Message

From: Bahadori, Tina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7DA7967DCAFB4C5BBC39C666FEE31EC3-BAHADORI, TINA]

Sent: 12/11/2018 10:56:55 AM

To: Glenn, Barbara [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7a2dc9210d2d4d02a623b33f87f49436-Glenn, Barbara]; Kraft, Andrew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4a94a4f199b247778abb02285a51b927-Kraft, Andrew]; Bussard, David

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cf26b876393e44f38bdd06db02dbbfe5-Bussard, David]; Ramasamy, Santhini

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f078b65256de4c22a8ec9d9f9720715f-SRAMASAM]

CC: Ross, Mary [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=98359cd1f66f46ec91d327e99a3c6909-Ross, Mary]; Jones, Samantha

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eac77fe3b20c4667b8c534c90c15a830-Jones, Samantha]; Lavoie, Emma

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=86ac7844f12646c095e4e9093a941623-Lavoie, Emma]; Hagerthey, Scot

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=40321ee06f2848b89f820d4a230cfde7-Hagerthey, Scot]; Thayer, Kris

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3ce4ae3f107749c6815f243260df98c3-Thayer, Kri]

Subject: FW: Letter Submitted on Behalf of the ACC Formaldehyde Panel

Attachments: ACC Formaldehyde Panel Letter to EPA - Final - 12 10 18.pdf; Attachment - 2018 Formaldehyde UNC Research Poster

for Eurotox.pdf

For your reading pleasure. In case you are away from your computer, I bring your attention to the concluding paragraph in the letter:

The portfolio of the UNC formaldehyde research provides consistent and repeatable data demonstrating the biological implausibility of environmentally-relevant concentrations of inhaled formaldehyde being associated with adverse human health impacts beyond the portal of entry. As EPA conducts its review of formaldehyde exposure and potential human health risk, it is imperative that the UNC MOA research be fully incorporated into any developing assessment. This will reduce uncertainty in the assessment and strengthen the confidence in conclusions regarding the potential for chronic adverse impacts from exposure to environmentally-relevant concentrations of formaldehyde. Any ongoing assessment of formaldehyde by EPA's Office of Research and Development will be deficient and incomplete without full evaluation and incorporation of this game-changing research.

T.

From: Orme-Zavaleta, Jennifer

Sent: Monday, December 10, 2018 4:15 PM

To: Bahadori, Tina <Bahadori.Tina@epa.gov>; Thayer, Kris <thayer.kris@epa.gov>

Subject: FW: Letter Submitted on Behalf of the ACC Formaldehyde Panel

See below. Have we found a date yet to visit with UNC researchers?

Jennifer Orme-Zavaleta, PhD
Principal Deputy Assistant Administrator for Science
Office of Research and Development
US Environmental Protection Agency
Cell Personal Matters / Ex. 6



From: White, Kimberly < Kimberly White@americanchemistry.com >

Sent: Monday, December 10, 2018 4:01 PM

To: Orme-Zavaleta, Jennifer < Orme-Zavaleta.Jennifer@epa.gov > **Subject:** Letter Submitted on Behalf of the ACC Formaldehyde Panel

Dear Dr. Orme-Zavaleta:

Please find attached a letter submitted on behalf of the American Chemistry Council's Formaldehyde Panel. Feel free to contact me with any questions.

Kind Regards,

Kimberly Wise White, Ph.D. | American Chemistry Council Senior Director, Chemical Products & Technology Division Kimberly White@americanchemistry.com
700 2nd Street NE | Washington, DC | 20002
0: (202) 249-6707 C: (202) 341-7602
www.americanchemistry.com